```
FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 13:20:15 ON 26 JAN 2005
             11 S (ECTODYSPLASIN OR EDA1) (S) REGULATION
L1
              7 DUP REM L1 (4 DUPLICATES REMOVED)
L2
     FILE 'STNGUIDE' ENTERED AT 13:22:00 ON 26 JAN 2005
     FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 13:26:51 ON 26 JAN 2005
L3
          39371 S ZONANA?/AU OR FERGUSON?/AU OR HEADON?/AU OR OVERBEEK?/AU
L4
              2 S L3 AND EDA1-II
L5
              0 S IBIB ABS 1-2
L6
            333 S (ECTODYSPLASIN OR EDA1)
L7
             17 S L6 AND PY<=1998
             11 DUP REM L7 (6 DUPLICATES REMOVED)
^{18}
L9
           3079 S WNT (A) PROTEIN
L10
             2 S ECTODERMAL (A) DYSPLASIA AND L9
L11
             2 S L9 (S) SUBJECT
L12
             0 S WNT (S) GENE (A) THEAPY
L13
             30 S WNT (S) GENE (A) THERAPY
             1 S L13 AND PY<=1998
L14
L15
            41 S WNT (S) ADENOVIRUS
            20 S L15 (S) EXPRESSION
L16
L17
             1 S L15 AND PY<=1998
L18
            547 S INDUCE (10A) WNT\
L19
           547 S INDUCE (10A) WNT
L20,
            71 S INDUCE (10A) WNT (A) EXPRESSION
L21
             18 S'L20 AND PY<=1998
L22
             3 S L21 AND ECTODERMAL
             0 S L21 AND LEF-1
L23
L24
             5 S L21 AND CATENIN
L25
             3 DUP REM L24 (2 DUPLICATES REMOVED)
L26
             19 S ECTODERMAL (A) DYSPLASIA AND WNT
L27
            13 DUP REM L26 (6 DUPLICATES REMOVED)
L28
            0 S L27 AND PY<=1998
L29
            125 S (HAIR (A) FOLLICLE OR SWEAT (A) GLAND OR TOOTH) (S) WNT
L30
             71 DUP REM L29 (54 DUPLICATES REMOVED)
L31
              5 S L30 AND PY<=1998
     FILE 'STNGUIDE' ENTERED AT 13:52:13 ON 26 JAN 2005
     FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 13:52:41 ON 26 JAN 2005
L32
           470 S OVEREXPRESSION (S) WNT
L33
            279 DUP REM L32 (191 DUPLICATES REMOVED)
L34
            49 S L33 AND PY<=1998
             0 S L34 AND VECTOR (S) WNT
L35
L36
             0 S L34 AND VIRUS (S) WNT
L37
             0 S L34 AND PLASMID (S) WNT
L38
             4 S L34 AND WNT (5A) SIGNALLING
L39
           691 S WNT (S) MICE
           503 S WNT (20A) MICE
L40
          1323 S WNT (20A) MOUSE
L41 `
L42
           503 S L40 AND L41
L43
          1323 S L40 OR L41
L44
            43 S L43 AND WNT (A) SIGNALLING
L45
             23 DUP REM L44 (20 DUPLICATES REMOVED)
L46
             0 S L23 AND PY<=1998
L47
           668 DUP REM L43 (655 DUPLICATES REMOVED)
L48
           207 S L47 AND PY<=1998
L49
             0 S (HAIR (A) FOLLICLE OR SWEAT (A) GLAND OR TOOTH) AND L48
L50
             5 S L48 AND MAMMAL
L51
            33 S INDUCE (S) WNT (A) SIGNALLING
L52
            26 DUP REM L51 (7 DUPLICATES REMOVED)
L53
            2 S L52 AND PY<=1998
```

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S86	29267296	(ectodysplasin or eda1) (10a) coding (a) sequence	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 14:19
S85	413633	(ectodysplasin or eda1) (10a) cDNA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 14:19
S84	7233760	(ectodysplasin or eda1) (s) cDNA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 14:18
S66	715	ectodysplasin or ed1 or eda1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 14:18
S83	35	wnt adj10 cDNA and signalling	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 14:14
S80	52	wnt adj10 cDNA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 14:14
S82	9	wnt adj10 coding adj sequence	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 14:13
S81	0	wnt adj10 codign adj sequence	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/01/26 14:13
S79	99	(induce or activate or activation or induction or stimualte) same wnt same signalling and (alopecia or hair adj follicle or tooth or sweat adj gland or ectodermal adj dysplasia)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 14:12

S78	122	wnt same signalling and (alopecia or hair adj follicle or tooth or sweat adj gland or ectodermal adj dysplasia)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 14:11
S77	136	wnt same signalling and (alopecia or hair adj follicle or tooth or sweat adj gland or ectodermal dyspalsia)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 14:11
S76	120	wnt same signalling and (alopecia or hair adj follicle or tooth or sweat adj gland)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 14:11
S75	465	wnt and (alopecia or hair adj follicle or tooth or sweat adj gland)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 14:11
S41	223	EDA and (alopecia or hair adj follicle or tooth or sweat adj gland)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 13:48
S74	0	wnt adj10 (administration or therapy or application or introduction or virus or gene adj therapy) same S57	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 13:22
S73	95	wnt adj10 (administration or therapy or application or introduction or virus or gene adj therapy) and S57	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 13:22
S71	112	wnt same (administration or therapy or application or introduction or virus or gene adj therapy) and S57	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 13:22
S72	1	S66 adj20 regulation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 13:18
S70	112	wnt same (administration or therapy or application or introduction or virus) and S57	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 13:12

S69	136	wnt and S57	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 13:11
S68	16	S57 and S66	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ΘN	2005/01/26 13:10
S67	12833	S57 adn S66	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 13:09
S63	5	S62 and S57	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 13:07
S65	3	S56 and S57 and eda1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 12:51
S64	18	S56 and S57	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 12:51
S62	10	EDA1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 12:50
S61	3	EDA1 same isoform	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 12:50
S59	3	EDA1-II	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 12:50
S60	5	S57 and EDA1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 12:48

S58	7220271	s S57 and EDA1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 12:48
S57	7589	ectodermal adj dysplasia or x-linked adj hypohidrotic adj ectodermal adj (disease or dysplasia) or alopecia	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 12:47
S56	5866	Zonana.in. or Ferguson.in. or Headon.in. or overbeek.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 12:41
S55	1	09/729658	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 12:40
S1	1	"09729658"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 12:40